

DESIGN YOUR DEGREE

as you move along in tune with your passion

Innovative Four Year Undergraduate Program
as per NEP Guidelines
at par with any Global Undergraduate Program

Designed in consultation with leading experts from Academia, Industry, AI & Robotics,
Startups, Art & Design

WHY CHOOSE?

Personalized Experiential learning

 Teaches Practical Applications of Al, Coding, Communication, Design, GPT4, DATA etc.

 Teaches Problem Solving through Collaborative Team Work

 Equally Suitable for students of Humanities/Science/Commerce/Social Science

Date for Entrance Examination: 20th August 2023 For queries or other details please email to siledc@jammuuniversity.ac.in

DESIGN YOUR DEGREE INNOVATIVE FOUR YEAR UNDER GRADUATE PROGRAM



Preamble

The "Design your Degree" program is conceptualized to foster an environment of self-discovery and exploration so that the students can identify their true calling and build a fulfilling career to contribute towards knowledge economy.

- The motto of this program is,
- Teach to Transform,
- Educate to Empower &
- Learn to Lead



The program focuses on:

- Personalized Experiential learning
- Transdisciplinary Teaching Learning pedagogy
- Holistic development of young minds.
- Flexible curriculum in sync with NEP 2020
- Fostering a well rounded skill set to be future ready
- Paradigm shift from job seekers to job providers.

ONVERSITY OF JAMES

PROGRAM OBJECTIVES

- ❖ The program "Design your Degree" is structured in accordance with the spirit of NEP 2020
- The innovative features of this program are:
- To develop the abilities of critical thinking, creativity and effective communication.
- To prepare students of the future through the pillars of experiential learning and collaborative problem solving leading to employability and entrepreneurship.
- To bridge the gap between academia, industry and society through innovative social experimentation.
- To foster the integration of inter-disciplinary and transdisciplinary approaches among the students and showcase collaborative efforts to broaden their perspectives.

PROGRAM OUTCOMES (POs)



- Graduates of the program should be able to:
- Enhance understanding of their surroundings, society and country to make informed decisions for handling real life challenges.
- ➤ Employ knowledge and skills in solving problems through innovative approaches.
- Communicate effectively and persuasively their ideas.
- ➤ Thrive individually and in teams on various platforms of diverse background.
- Use emerging technologies effectively.
- Explore start up opportunities and becoming self-reliant through entrepreneurial abilities.

PROGRAM EXPECTED OUTCOMES (PEOS)



- The expected outcomes of the program are:
 - Equipping the students through experiential learning for effective problem solving in local and global context.
- ➤ Grooming the students to communicate and work in teams comprising of diverse disciplines for sustainable solutions.
- > Promoting Incubation, Innovation and Startups culture
- > Undertake research, adding to the field of knowledge.
- ➤ Enhancing Analytical, Creative and Critical thinking among the learner

UNDERGRADUATE PROGRAM - DESIGN YOUR DEGREE

FOUNDATION COURSES FROM SEMESTER 1 TO IV

The curriculum is focused on Inter- Disciplinary, Ability Enhancement, Skill Enhancement and Value Added Courses.



Seme ster	Courses: Inter-Disciplinary / AEC / SEC / VAC (Credits)						Credits	Total Credits
I	IT in Everyday Life (6)	Mathematics without Phobia (4)	Understanding the World through Data Lens (6)	Expressing Creativity (4)	Exploring the Surroundings (4)	Life Skills (2)	26	26
II	Coding through GPT4 (6)	Decoding the world through AI (4)	World of Start Ups through Real Life Studies (6)	Discovering the Self (4)	Art & Aesthetics of Designing (4)	Responsible Citizenship through Experimentation (2)	26	52
III	Does the World revolve around Economics (6)	Art and Science of Communicat ion (4)	Social Innovations (6)	Understandi ng the Challenges of Climate Change (4)	Technologies of the future (4)	Developing equipoise of mind and body (2)	26	78
IV	Digital Humanities (6)	Food as Medicine: Traditional and Modern Practices (4)	Demystifying Human Behaviour (6)	Tourism in J&K: An Entrepreneur ial Perspective (4)	Exploring the World of Cinema with smart- phones (4)	Marvels of the World(2)	26	104
		* 1 Mon	ns Summer Interr th for Certificate for Diploma / De	nship as per NE after 2 nd Seme	ester		8	112

UNDERGRADUATE PROGRAM - DESIGN YOUR DEGREE

*Basic knowledge in the domain area through experiential learning





Semeste r	Major & Minor Courses along with Research Projects as per NEP 2020	Credits	Total Credits
٧	Life Sciences/ Mathematical Sciences/ Arts/ Social Sciences/ Earth & Environmental Science/ Business Studies/ Physical Sciences / Visual & Performing Arts Or B.Tech in IT (24)	24	136
VI	Life Sciences/ Mathematical Sciences/ Arts/ Social Sciences/ Earth & Environmental Science/ Business Studies/ Physical Sciences / Visual & Performing Arts Or B.Tech in IT (24)	24	160
VII	Life Sciences/ Mathematical Sciences/ Arts/ Social Sciences/ Earth & Environmental Science/ Business Studies/ Physical Sciences / Visual & Performing Arts Or B.Tech in IT (24)	24	184
VIII	Life Sciences/ Mathematical Sciences/ Arts/ Social Sciences/ Earth & Environmental Science/ Business Studies/ Physical Sciences / Visual & Performing Arts Or B.Tech in IT & Research Project/Prototype Development/ Business Idea Development	24	208

ELIGIBILITY CRITERIA:



Admission to the program shall be open to such candidate who have passed with 60% aggregate marks in case of General Category and 55% marks in case of reserved category in the senior secondary/10+2 or its equivalent, conducted by CBSE/ Jammu & Kashmir Board of School Education or any other School Board recognized as equivalent thereto

ADMISSION PROCESS:



S.No.	Component	Weightage (%)	Explanatory Remarks
1.	Academic 12 th	10	Academic score shall be allotted on pro rata basis.
2.	Entrance Test	60	As per the Schedule notified by the University of Jammu, a candidate is required to take Entrance Test on general awareness, aptitude (logic & reasoning).
3.	Group Activity/ Discussion	20	To be conducted in groups
4.	Personal Interview	10	Individually for each candidate



ASSESSMENT CRITERIA:

Outcome Based Learning Approach

– UG program- Design Your Degree is designed in such a way that students will be engaged with society, identifying the problems and working towards their solutions through innovative thinking and intervention approaches, thereby bridging the gap between academia and society. The program has a compulsory project component. These semester-long projects shall be carried out in groups of 5-8 students under the guidance of a mentor.

APPLY NOW

Date of Entrance Examination:

20th August 2023

Links:

https://admin.jammuuniversity.ac.in/siiedc/

https://www.jammuuniversity.ac.in/

